V. CLAIMS

- 1. An image processing method for use on a data processing device, the method comprising
- receiving at least one monocular video input image;
- segmenting at least one foreground object from the input image;
- applying at least one respective transformation to each segmented object and to the
- background, for each of a plurality of output images;
- deriving the plurality of output images from the results of the respective transformations.
- 2. The method of claim 1, further comprising second segmenting at least one background object
- from the input image and applying a respective transformation to each segmented background
- object for each of the plurality of output images.
- 3. The method of claim 1, wherein there are two output images and two respective
- transformations are applied to each segmented object and two transformations are applied to
- the background to create the two output images.
- 4. The method of claim 1, further comprising displaying the plurality of output images in a
- combining device, so that the plurality of output images are perceivable by a user as a single
- image having enhanced three dimensional appearance.
- 5. The method of claim 1, wherein the respective transformations applied to the foreground

- object make the foreground object stand out from the background.
- 1 6. The method of claim 5, wherein
- the receiving comprises receiving a multiplicity of monocular input images;
- the deriving comprises deriving a respective plurality of output images for each of the
- 4 monocular input images;
- the method further comprises displaying the respective pluralities of output images in a
- 6 combining device, so that the respective pluralities of output images are perceivable by a user
- as a sequence of single images giving an illusion of motion and having an enhanced three
- dimensional appearance in which the at least one foreground object moves separately from
- 9 the at least one background object.
- 7. The method of claim 6, wherein the at least one foreground object appears to move in the
- output images, while at least a portion of the rest of the image appears not to move.
- 8. The method of claim 1, wherein the segmenting and applying involve using domain
- knowledge to recognize positions of expected objects in the monocular input image and
- derive positions of objects in the output images.
- 9. The method of claim 1, wherein the respective transformations for background pixels are

- derived by comparing at least two monocular input images of a single scene.
- 10. The method of claim 1, further comprising, prior to applying the transformation,
- approximating a position of each segmented object as appearing on a fronto-parallel plane.